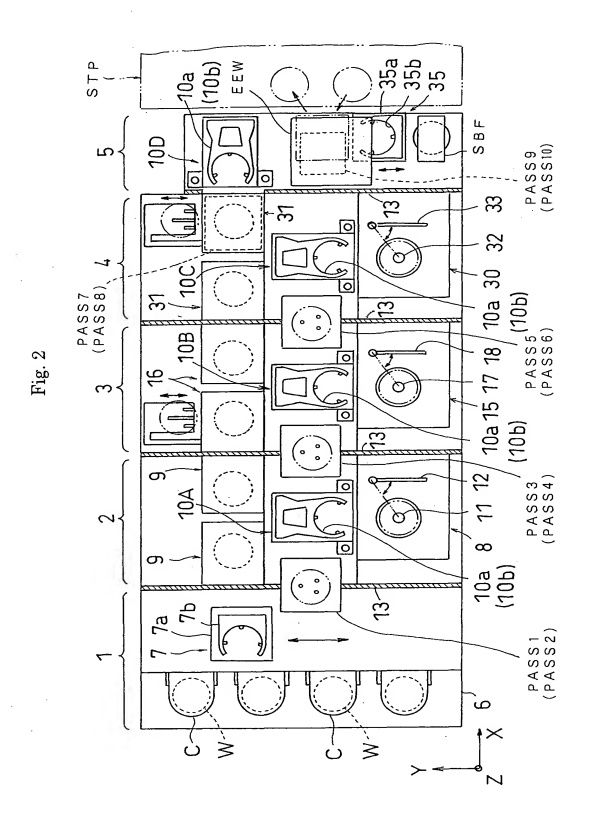
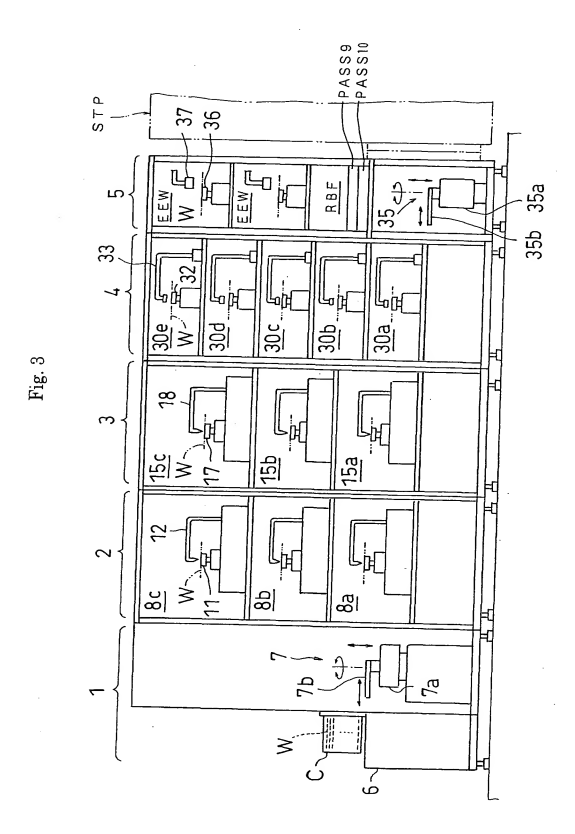


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Title: SUBSTRATE TREATING APPARATUS Inventors: Yasufumi KOYAMA et al. Contact: James A. Finder (212) 382-0700

Drawings: 13 sheets (Figs. 1-13)

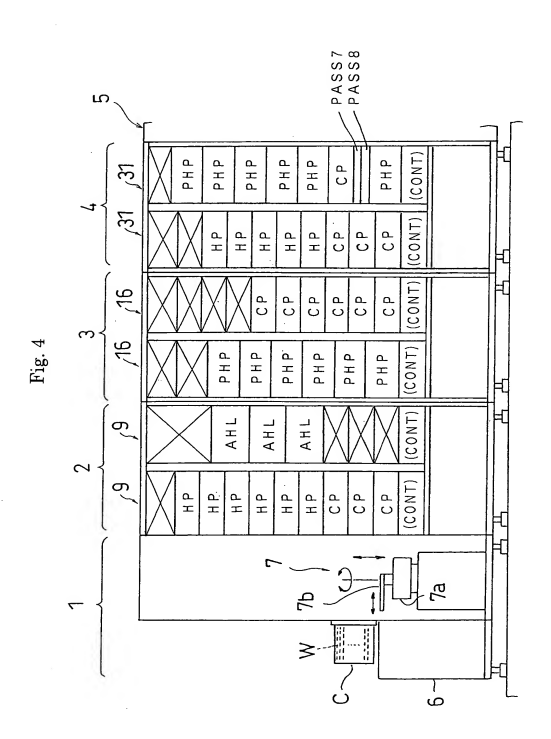




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Drawings: 13 sheets (Figs. 1-13)



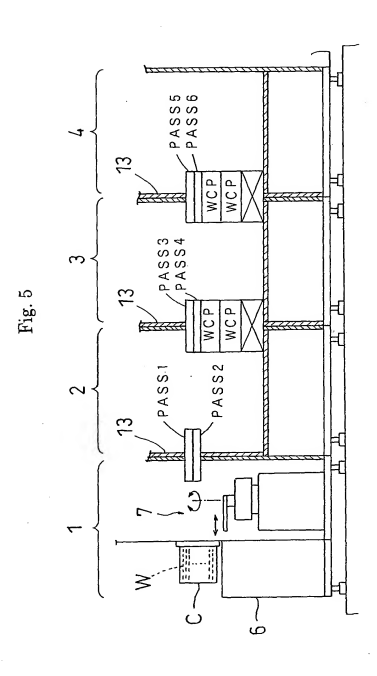


Fig. 6

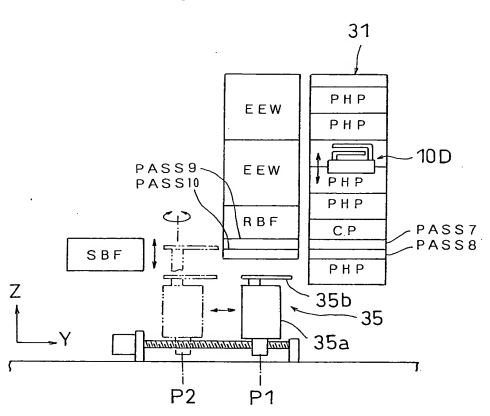


Fig. 7A

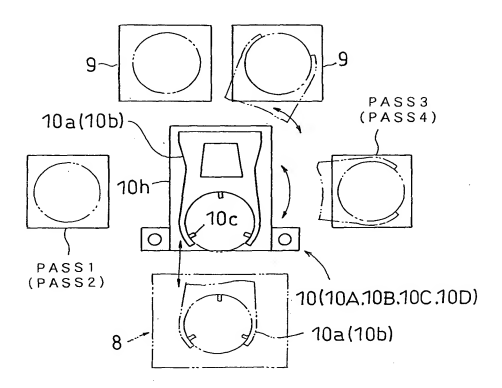


Fig. 7B

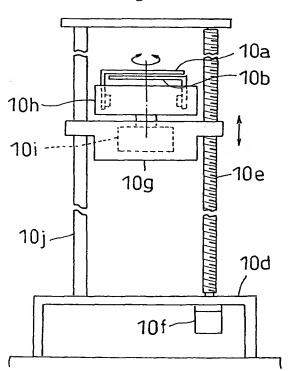


Fig. 8A

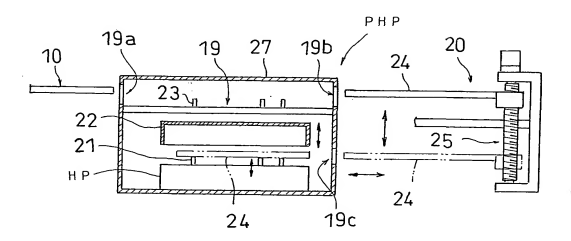


Fig. 8B

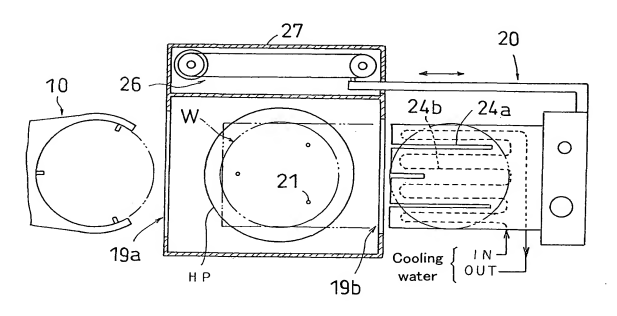


Fig. 9A

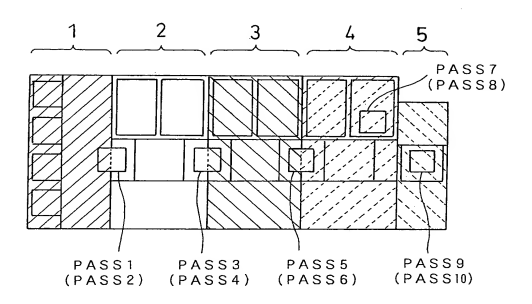
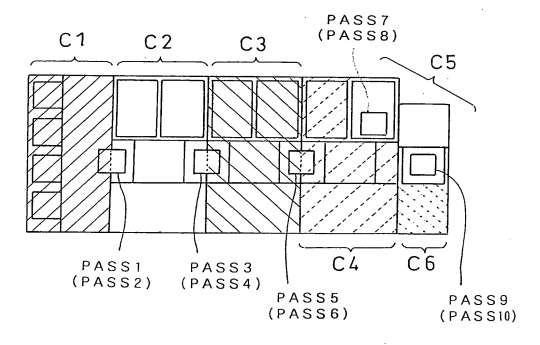


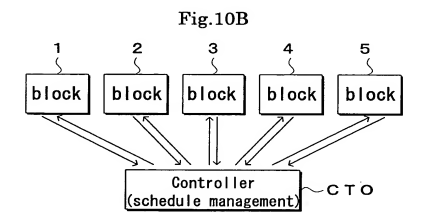
Fig. 9B



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Drawings: 13 sheets (Figs. 1-13)

Fig.10A СЗ C 1 C 2 C 4 C 5 C 6 Cell Cell Cell Cell Cell Cell C T 2 C T 5 C T 6 C T 1 C T 3 **CT4** Cell Cell Cell Cell Cell Cell contro contro contro contro contro contro Her ller Her Her Her Her MC Host Main controller computer ΗС



4th main	transport mech.	PASS7 PASS8	ы Э Ш ÷	> O ÷	PASS9	Ф Э П В	
	Transport step	1 + α	2	က	4 + œ	2	
3rd main	transport mech.	PASS5 PASS6	P A S S → S S S S S S S S S S S S S S S S S	> ° →	> ° ⇒	o. 1.⇒	M C P
	Transport step	1 + α	2 + α	က	4	. 5	9
2nd main	transport mech.	P A S S 3 - A S S 4	> ° >	• ₫ ⇒	& ¥ → &	> ° >	PASS5 PASS6
	Transport step	1 + α	2	က	4	5	$\alpha + 9$
1st main	transport mech.	PASS1 PASS2	> ° →	BARC	• I ⇒	× × × ×	P A S S 3 P A S S 4
	Transport step	1 + α	2	ო	4	5	e + α

Fig.12

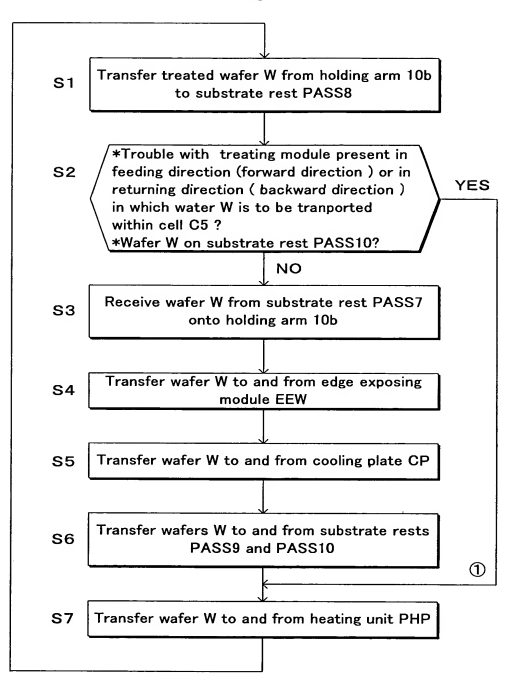


Fig. 13

